

## Secondary Intake - How places were offered 2024, 2025 and 2026

School	Places Available 2026	September 2026 admissions		September 2025 admissions		September 2024 admissions	
		Criteria	Distance in miles	Criteria	Distance in miles	Criteria	Distance in miles
Alderbrook School	280	Distance	1.59	Sibling (Out of Catchment)	3.75	Distance	0.54
Arden	300	Distance	3.04	Distance	3.21	Sibling (Out of catchment)	4.32
Grace Academy	180	Catchment (without sibling)	0.88	Catchment (without sibling)	1.01	Catchment (without sibling)	0.97
Heart of England School	215	All on time applicants offered		All on time applicants offered		All on time applicants offered	
John Henry Newman Catholic College	240	Non Catholic in a named feeder	3.06	Non Catholic in a named feeder	2.42	Non Catholic in a named feeder	1.32
Langley School	196	Distance	0.84	Distance	0.64	Children of Staff	2.61
Light Hall School	190	In a named feeder	1.54	Distance	1.32	Distance	1.14
Lode Heath School	240	All on time applicants offered		All on time applicants offered		Distance	2.34
Lyndon School	240	Distance	0.9	Distance	0.93	Distance	1.12
Park Hall Academy	240	Distance	1.09	Distance	0.98	Distance	0.78
Smith's Wood Academy	180	All on time applicants offered		All on time applicants offered		All on time applicants offered	
St Peter's Catholic School	205	Other Baptised Catholic children	2.62	Other Baptised Catholic children	3.4	Other Baptised Catholic children	3.99
Tudor Grange Academy Kingshurst	250	All on time applicants offered		All on time applicants offered		All on time applicants offered	
Tudor Grange Academy Solihull	280	Distance	0.8	Distance	0.14	Catchment (without sibling)	2.42

**Warning:** This information shows the priority and distance (miles) of the last child offered a place on national offer day. It does not mean that places will always be offered to children with a particular priority/distance, but gives you an indication of previous patterns. You can check the description of each priority by looking at the admission arrangements for each school.